PENDING CLAIMS AS AMENDED

**Listing of Claims:** 

1. (original) A method of informing a packet data services network of dormant

network connections associated with a mobile station when the mobile station moves from a first

infrastructure element of the packet data services network to a second infrastructure element of

the packet data services network, the method comprising the step of:

transmitting from the mobile station a message including a number of dormant network

connections associated with the mobile station and a list of identifiers associated with the

dormant network connections.

2. (original) The method of claim 1, wherein the dormant network connections

comprise point-to-point protocol connections.

3. (original) The method of claim 1, wherein the first and second infrastructure

elements comprise packet data service nodes.

4. (original) The method of claim 1, wherein the identifiers comprise service

reference identifiers.

5. (original) The method of claim 1, wherein the message comprises an origination

message including an indicator that the dormant network connections are dormant.

6. (original) A mobile station configured to inform a packet data services network of

dormant network connections associated with the mobile station when the mobile station moves

from a first infrastructure element of the packet data services network to a second infrastructure

element of the packet data services network, the mobile station comprising:

an antenna:

Attorney Docket No.: 000090

Customer No.: 23696

3

a processor coupled to the antenna; and

a processor-readable medium accessible by the processor and containing a set of

instructions executable by the processor to modulate and transmit from the mobile station a

message including a number of dormant network connections associated with the mobile station

and a list of identifiers associated with the dormant network connections.

7. (original) The mobile station of claim 6, wherein the dormant network

connections comprise point-to-point protocol connections.

8. (original) The mobile station of claim 6, wherein the first and second

infrastructure elements comprise packet data service nodes.

9. (previously presented) The mobile station of claim 6 wherein the identifiers

comprise service reference identifiers.

10. (original) The mobile station of claim 6, wherein the message comprises an

origination message including an indicator that the dormant network connections are dormant.

11. (original) A mobile station configured to inform a packet data services network of

dormant network connections associated with the mobile station when the mobile station moves

from a first infrastructure element of the packet data services network to a second infrastructure

element of the packet data services network, the mobile station comprising:

a device configured to transmit from the mobile station a message including a number of

dormant network connections associated with the mobile station and a list of identifiers

associated with the dormant network connections.

12. (original) The mobile station of claim 11, wherein the dormant network

connections comprise point-to-point protocol connections.

Attorney Docket No.: 000090

13. (original) The mobile station of claim 11, wherein the first and second

infrastructure elements comprise packet data service nodes.

14. (original) The mobile station of claim 11, wherein the identifiers comprise service

reference identifiers.

15. (original) The mobile station of claim 11, wherein the message comprises an

origination message including an indicator that the dormant network connections are dormant.

16. (original) A mobile station configured to inform a packet data services network of

dormant network connections associated with the mobile station when the mobile station moves

from a first infrastructure element of the packet data services network to a second infrastructure

element of the packet data services network, the mobile station comprising:

means for transmitting from the mobile station a message including a number of dormant

network connections associated with the mobile station and a list of identifiers associated with

the dormant network connections.

17. (original) The mobile station of claim 16, wherein the dormant network

connections comprise point-to-point protocol connections.

18. (original) The mobile station of claim 16, wherein the first and second

infrastructure elements comprise packet data service nodes.

19. (original) The mobile station of claim 16, wherein the identifiers comprise service

reference identifiers.

20. (original) The mobile station of claim 16, wherein the message comprises an

origination message including an indicator that the dormant network connections are dormant.

Attorney Docket No.: 000090

Customer No.: 23696

5

21. (previously presented) An apparatus for informing a packet data services network

of dormant Internet Protocol (IP) instances associated with a mobile station when the mobile

station moves from a first infrastructure element of the packet data services network to a second

infrastructure element of the packet data services network, the apparatus comprising:

means for establishing IP instances;

means for transmitting from the mobile station a message including a number of dormant

IP instances associated with the mobile station and a list of identifiers associated

with the dormant IP instances.

Attorney Docket No.: 000090

Customer No.: 23696

6